

METHOD AND SYSTEM FOR THE WIRELESS DELIVERY OF IMAGES

Abstract of the Disclosure

A system and method are provided for sending graphical images through networks to an end-use-device. Image data along with image details is sent from a user computer to an end-use-device designated by recipient end-use-device data. The present invention comprises a user computer operated by a user, a first server, a second server and an end-use-device operated by an end-use-device user. The first server comprises a first server front end which provides an interface via a wireline network between the user computer and the first server. One function of the second server is to provide an interface between a wireless network and the second server. The invention also provides software in the end-use-device for converting data received over the wireless network to a format usable by the end-use-device.

102201-19936950

LAW OFFICES
INNEGAN, HENDERSON,
FARABOW, GARRETT,
& DUNNER, L.L.P.
1300 I STREET, N. W.
WASHINGTON, DC 20005
202-408-4000